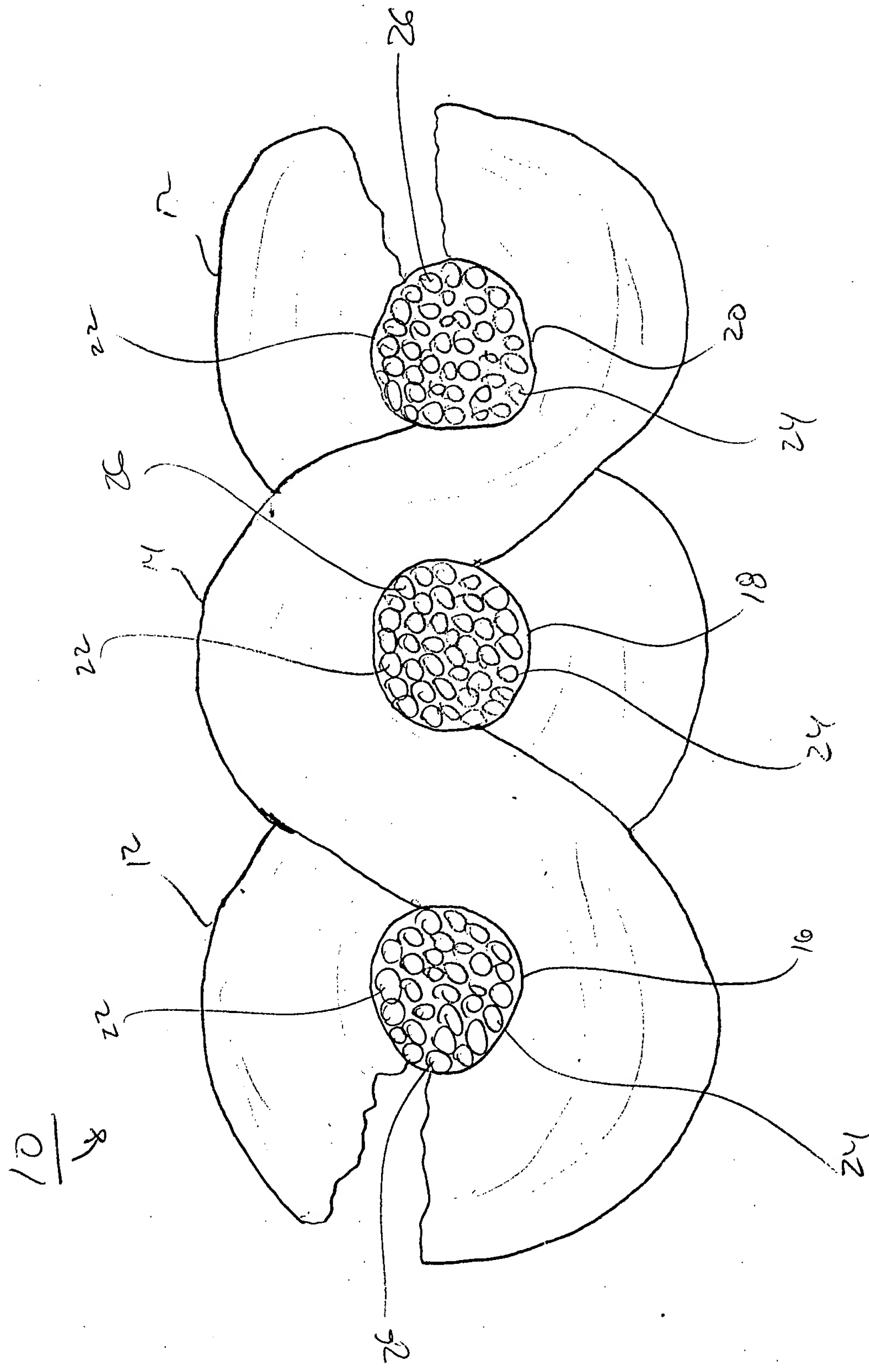


cket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

1/11

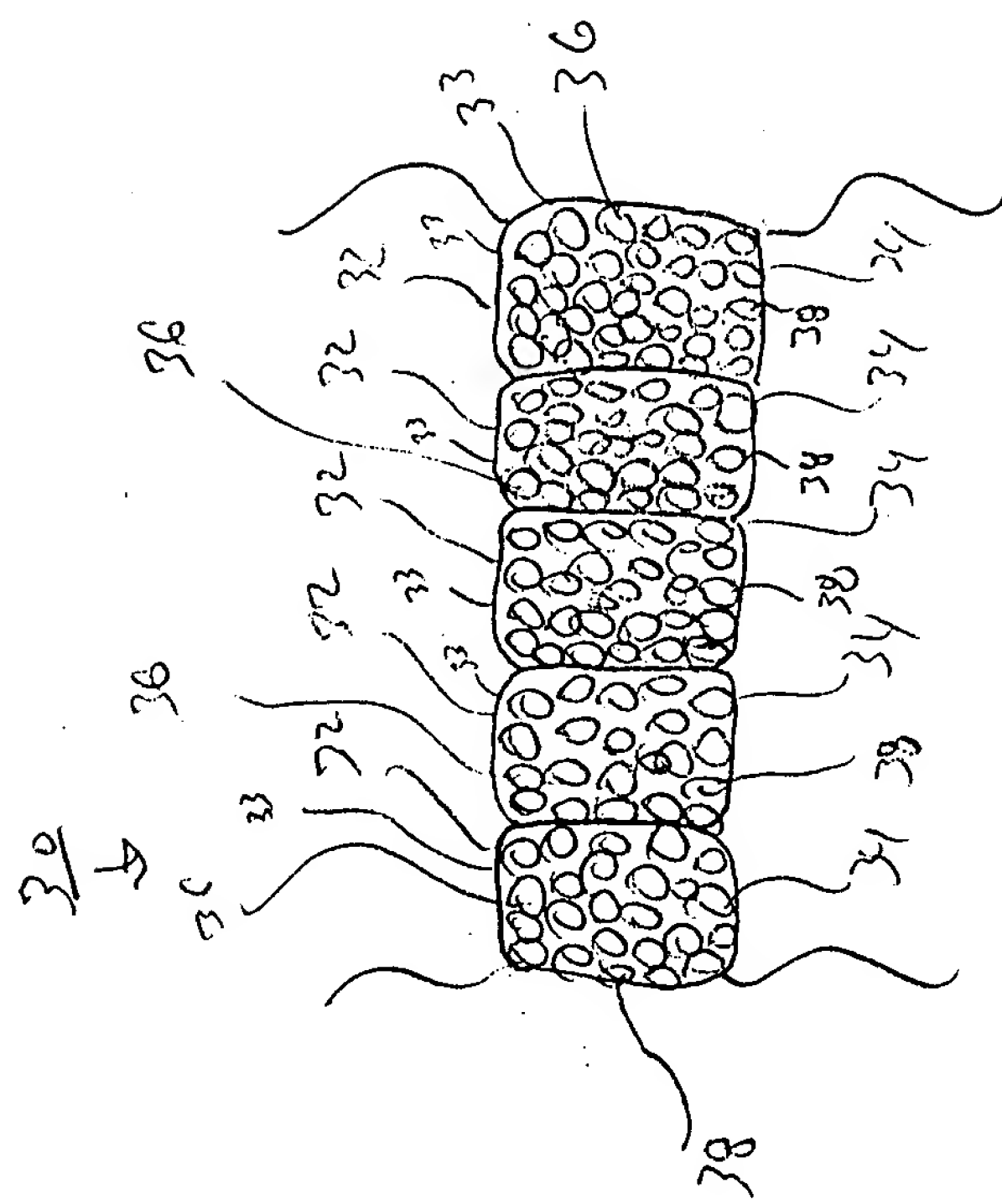
Fig 1



Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

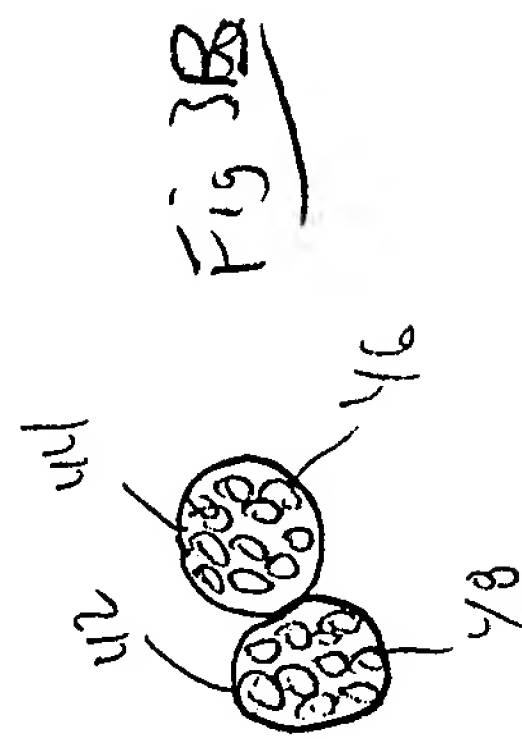
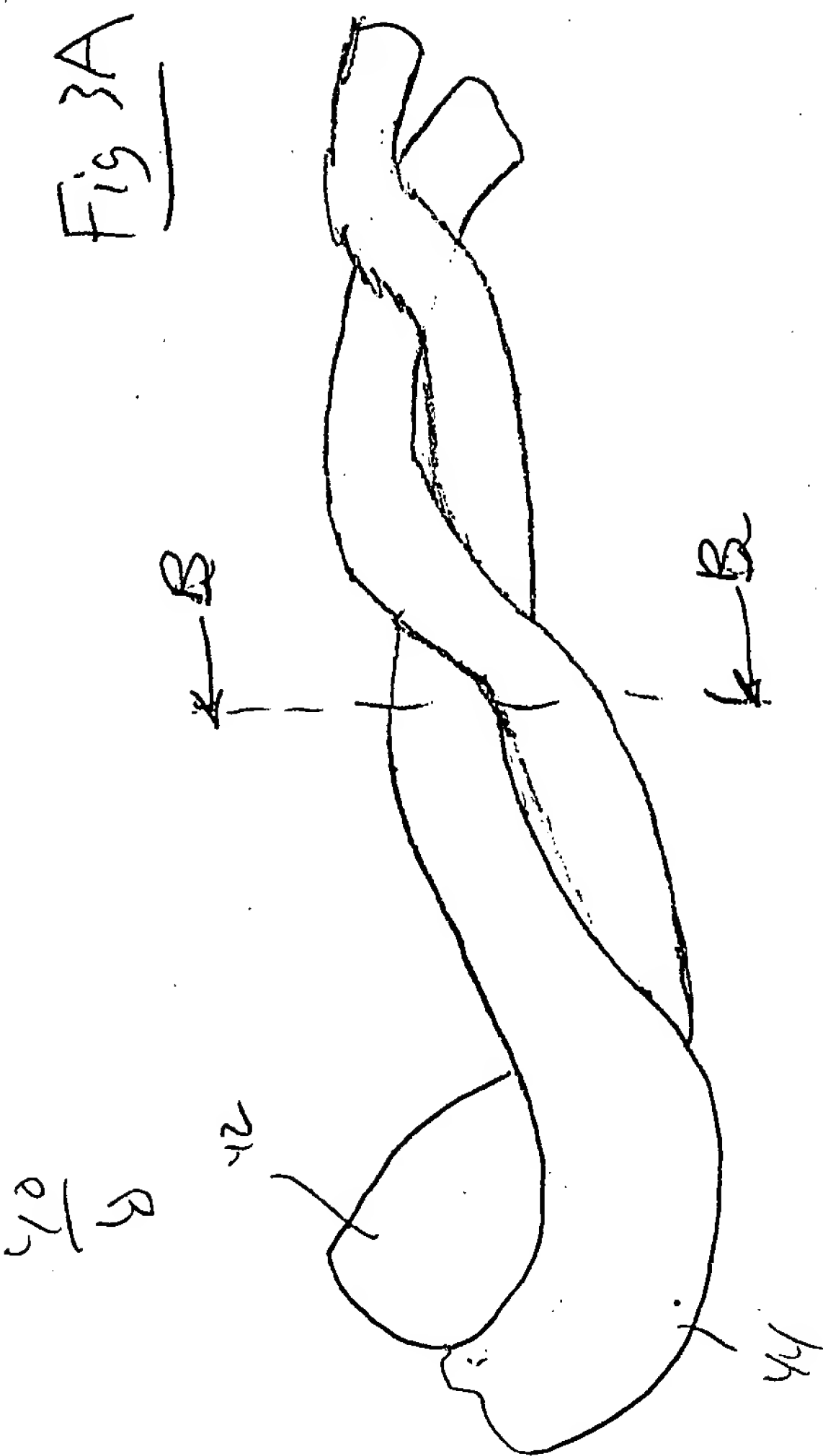
2/11

Fig. 2

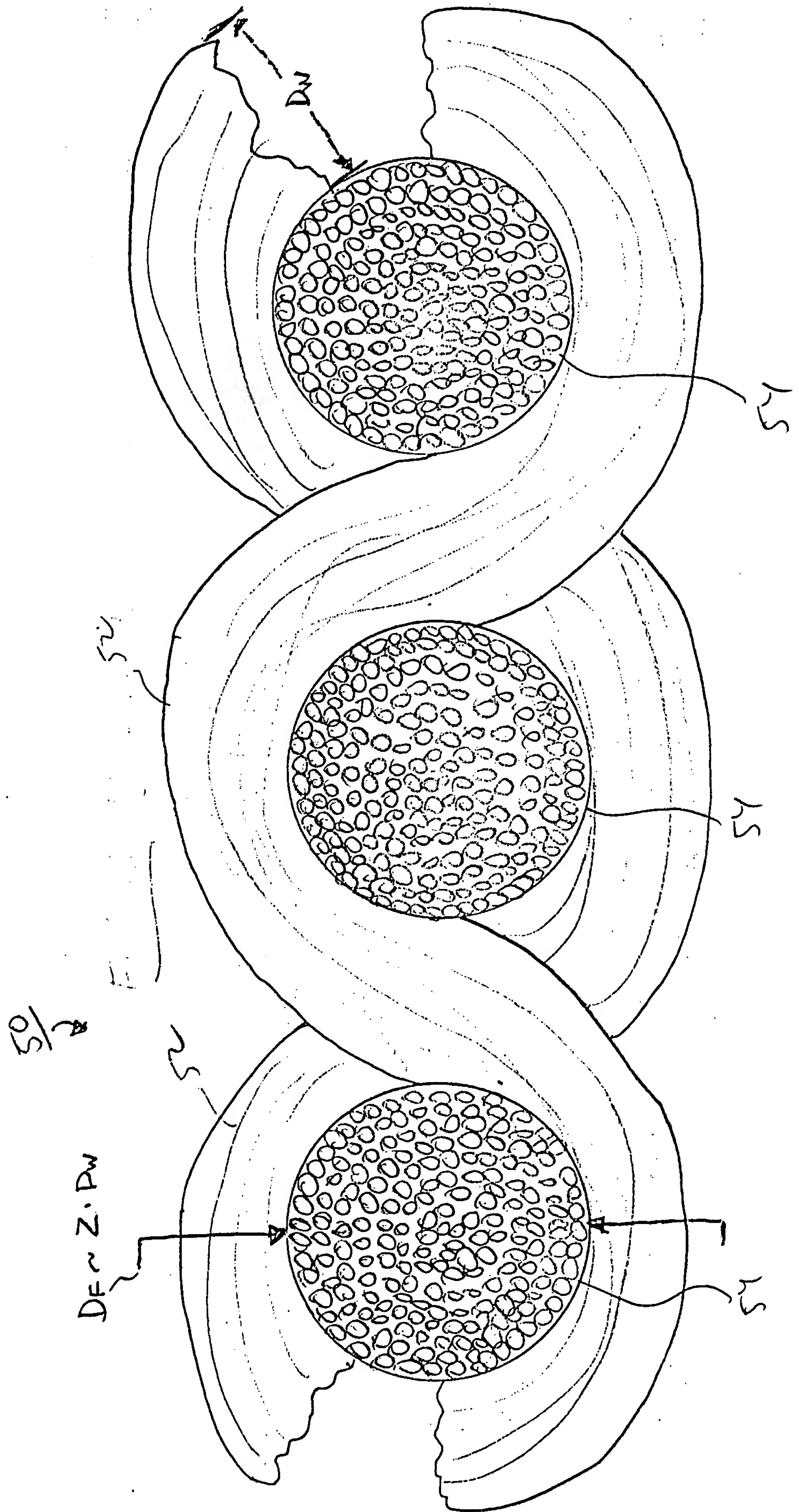


Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

3/11



Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland



4/11

Fig 4A (Prior Art)

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

5/11

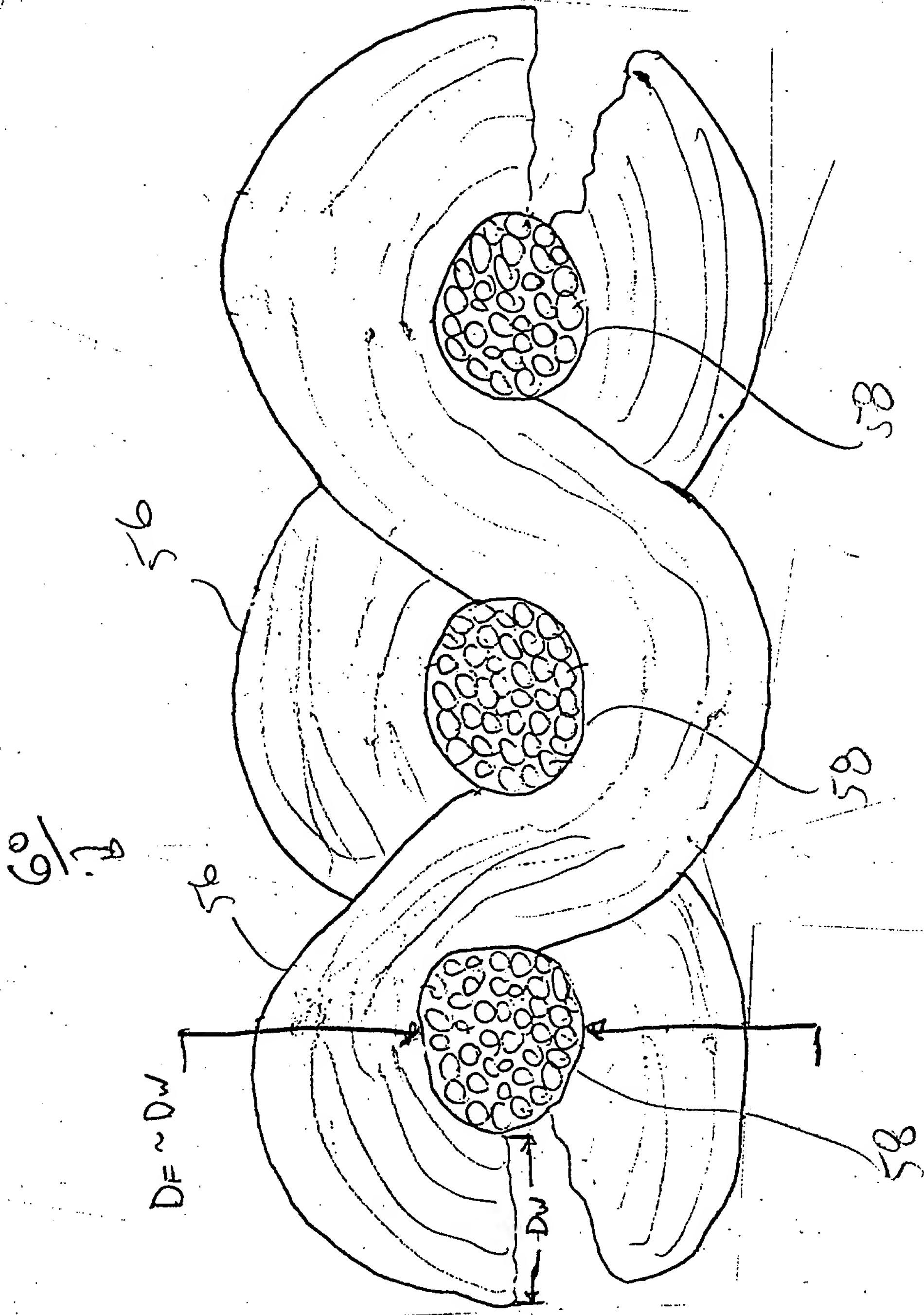


Fig 4B (Prim Ant)

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

6/11

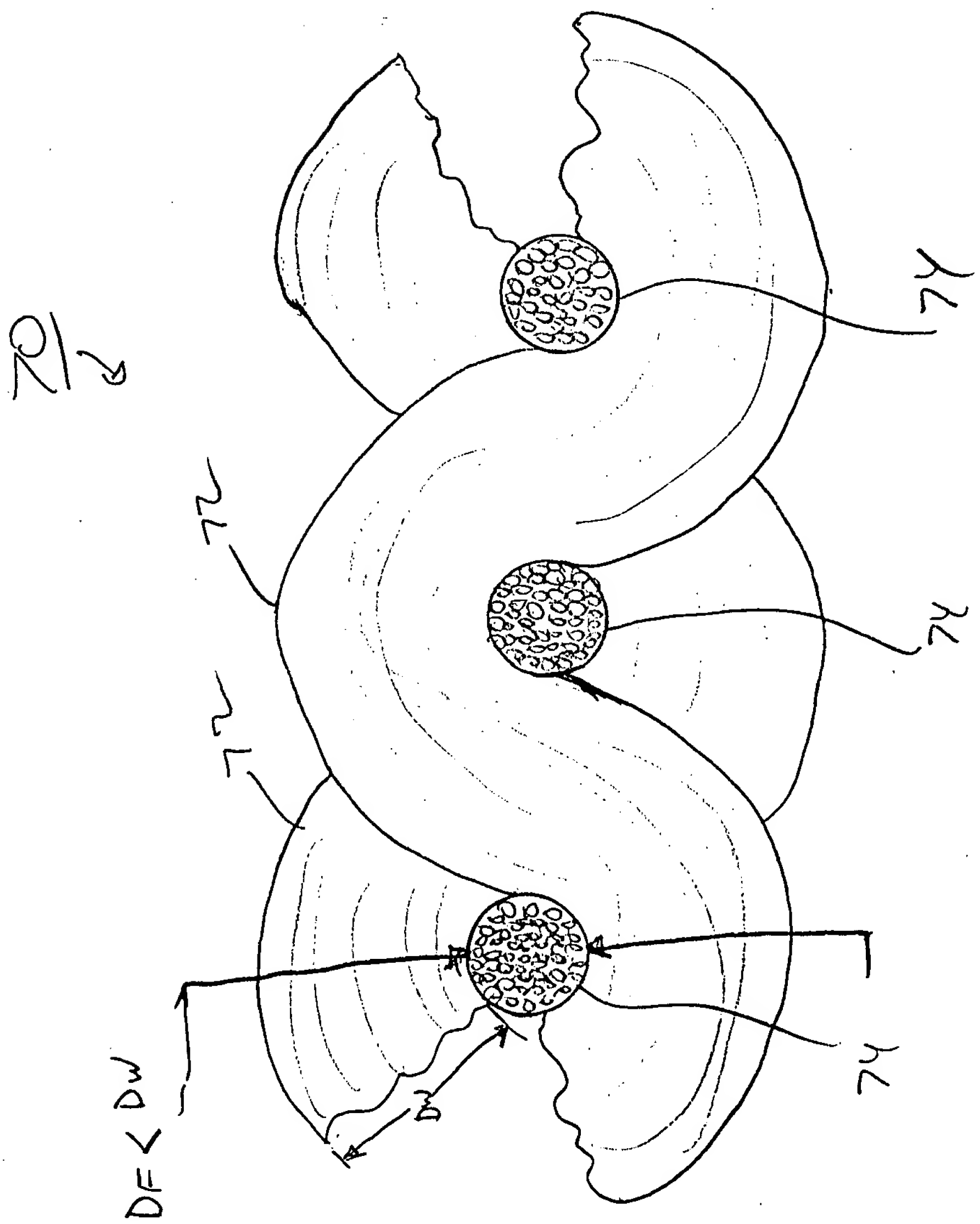


Fig. 5

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

7/11

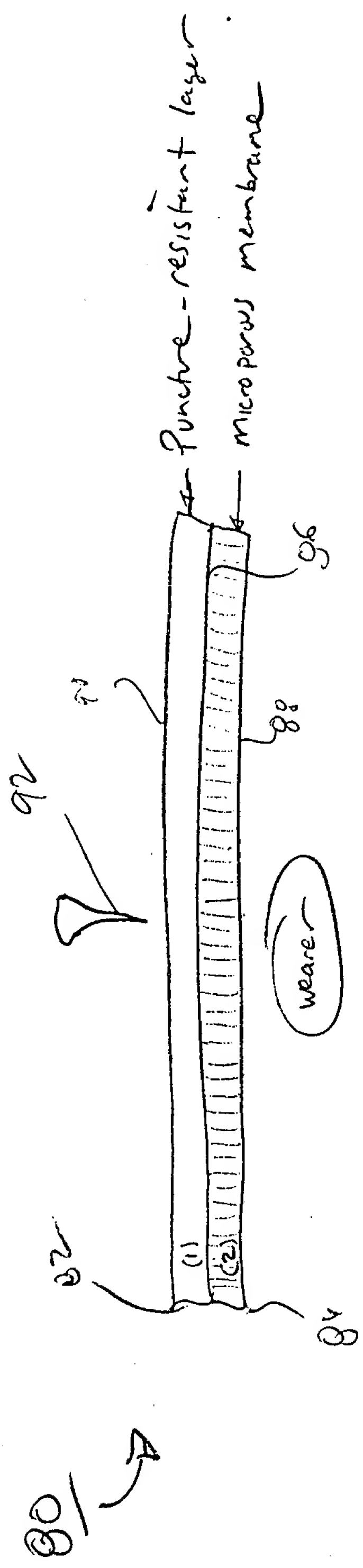


Fig. 6 A

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

8/11

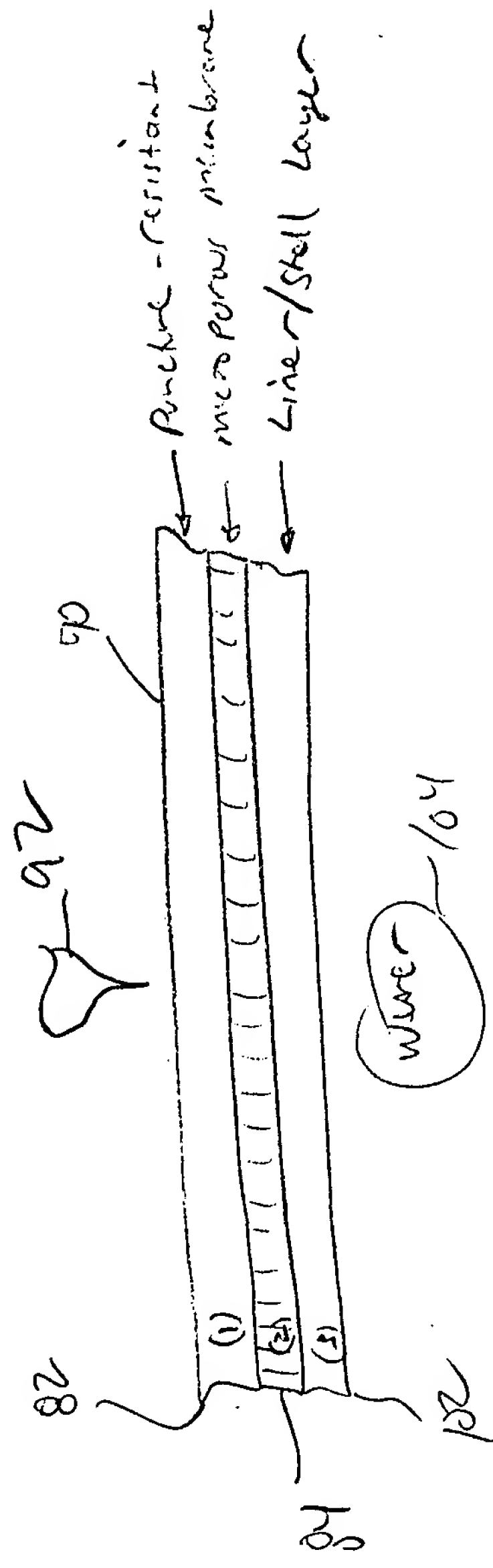


Fig. 68

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

9/11

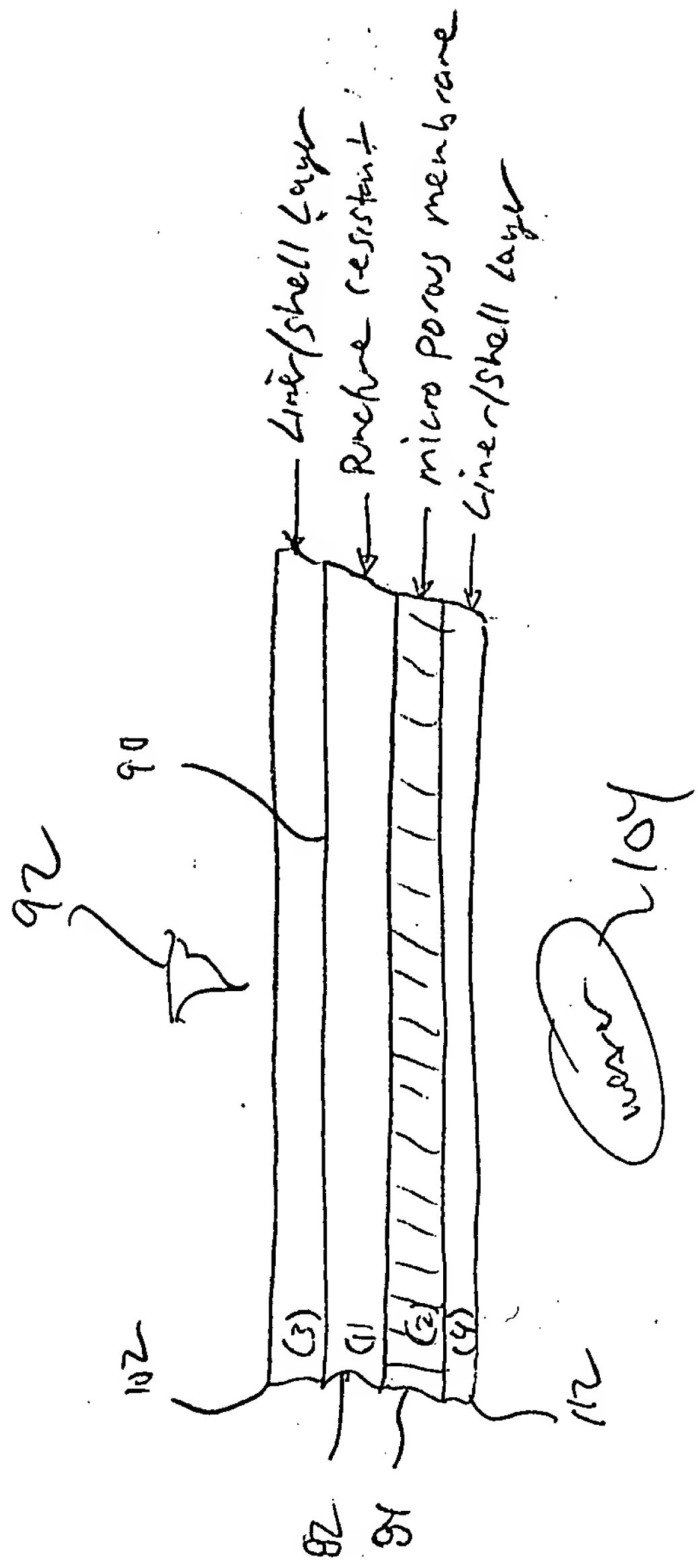


Fig. 6c

110
9

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

10/11

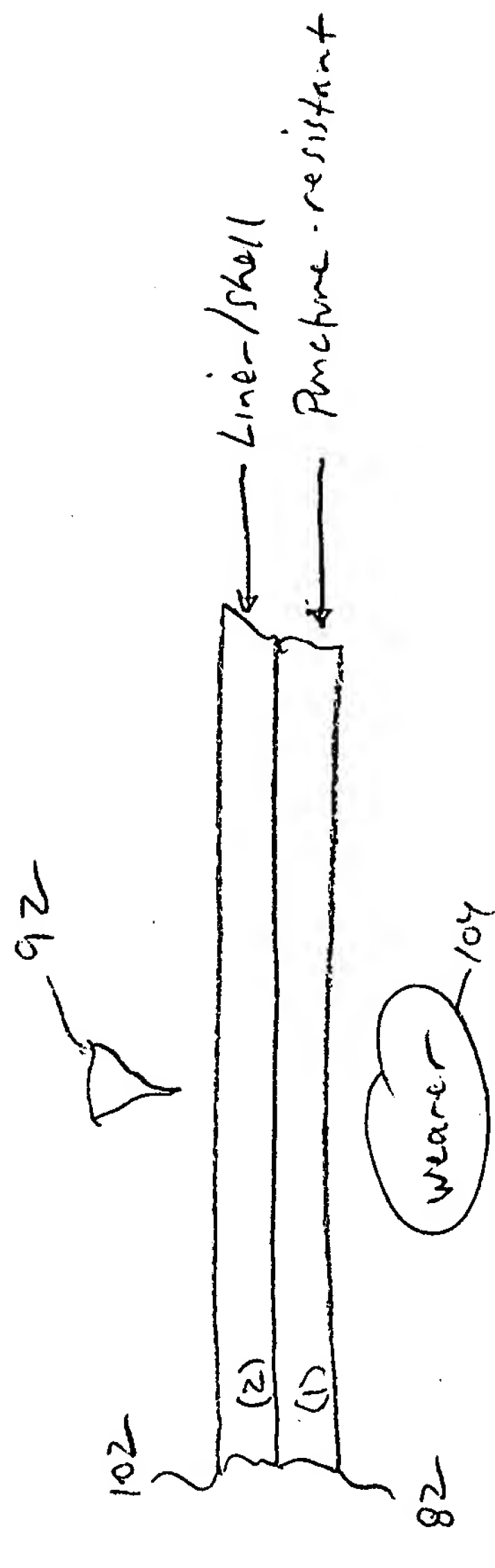


Fig. 7 A

Docket No. W0490/7031
Title: Methods for Improving the
Dyeability and Puncture...
Inventor: Howland

11/11

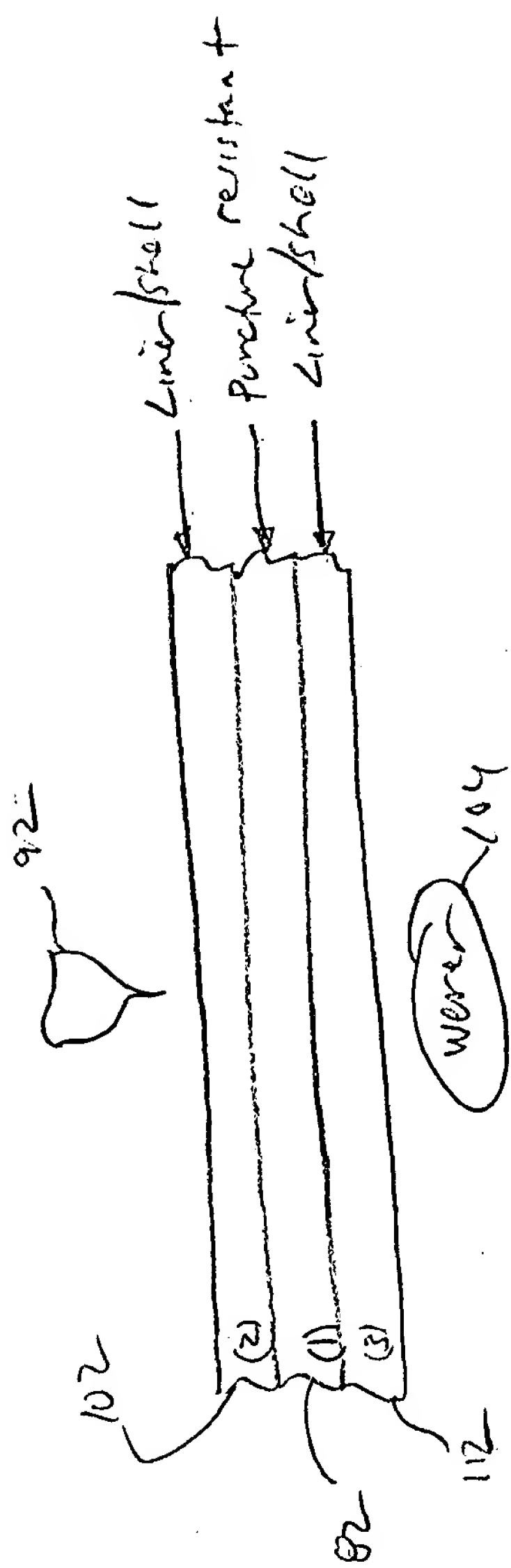


Fig. 7B